

METHODS AND SYSTEMS FOR ENHANCING RECOGNIZABILITY OF OBJECTS IN A WORKSPACE

Abstract

Systems and methods for enhancing recognizability of objects/groups in a workspace are provided, wherein the objects/groups are free-format. In an exemplary method, it determines whether a first object/group is moved to a location within a predetermined distance of a second object/group, and a display cue of the second object/group is assigned to the first object/group upon placement of the first object/group in the workspace, whereby the first object/group and the second object/group form a group. In addition, the display cue of the second object/group may be temporarily assigned to the first object/group when the first object/group is moved to a location within the predetermined distance of the second object/group.